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Applicants: Lawrence KOHLS et al

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Title: TRADING SYSTEMS FOR FIXED-VALUE CONTRACTS

CORRECTED LISTING OF ALL CLAIMS PENDING AT NOVEMBER 10, 2004**UPON SUBMISSION OF AMENDMENT TO CURE INFORMALITIES**

The present listing of claims is identical to that submitted November 10, 2004 except only that the claim status identifier "Currently amended" has been substituted for the incorrect status identifier "Newly amended" in each instance of a claim being currently amended.

Claim 35 (Currently amended):

A trader-controlled trading system for implementation on a computer network, said trading system comprising:

- (a) a computer network comprising a host computer having access to database means for recording attributes of bids placed by traders, a plurality of remote terminals, and network means allowing bi-directional communications between the host computer and each of said remote terminals;
- (b) a trading instrument concerning a stated subject matter, each unit of said trading instrument having a fixed face value and further having two opposing sides that respectively represent mutually exclusive outcomes regarding [[the]] a subject matter of said trading instrument;
- (c) software means for enabling traders as users of said remote terminals to view attributes of said trading instrument and to place, with said host computer, bids to purchase at least one unit of a specified side of said trading

instrument, and further providing for each said bid placed by a trader to specify a selected one of said two sides, to specify a bid price per trading instrument unit that is less than said fixed face value, and to specify a selected quantity of trading instrument units; and

- (d) software bid matching means for declaring a matched trade between a first bid placed to purchase at least one unit of one side of said trading instrument and a second bid placed to purchase at least one unit of the opposing side of said trading instrument where ~~[[the]]~~ a sum of the prices per unit specified in said first and second bids are in ~~[[the]]~~ an aggregate at least equal to ~~[[the]]~~ a face value of said trading instrument.

Claim 36 (previously presented):

The trading system of claim 35 wherein said host computer comprises means for establishing accounts for users of said remote terminals in which accounts said users may deposit funds from their remote terminals, and said host computer further comprises means for automatically reserving or withdrawing from the said account of any said user the value of any bid submitted by said user to the host computer.

Claim 37 (Currently amended):

The trading system of claim 36 wherein the account of any user whose trades have resulted in a net gain is automatically credited by the host computer with ~~[[the]]~~ an amount of said net gain.

Claim 38 (Previously presented):

The trading system of claim 36 wherein the host computer comprises means for immediately clearing and settling any matched trades.

Claim 39 (Currently amended):

The trading system of claim 36 wherein selected of said bid attributes maintained on a ~~[[said]]~~ list of bids is accessible to all users of said remote computers on an equal basis.

Claim 40 (Currently amended):

The trading system of claim 35 wherein the host computer comprises means for assigning a time-stamp to each bid on receipt of said bid, and the host computer in declaring a matched trade preferentially selects ~~[[that]]~~ a matching bid having ~~[[the]]~~ an earliest time-stamp.

Claim 41 (Currently amended):

A trader-controlled trading system comprising for each trading event:

- a) a single trading instrument having a fixed face value and two opposing sides representing mutually exclusive outcomes,
- b) means for traders to submit bids to purchase, at a price per trading instrument unit that is always less than said fixed face value, at least one unit of either side of said trading instrument,
- c) means for comparing bids submitted to the trading system,
- d) means for declaring a matched trade when a first bid submitted on one of said sides specifies a purchase price that, added to the purchase price specified in a second bid submitted on the opposing side, at least equals said face value, and
- e) means for determining that one of said two sides of the trading instrument is ~~[[the]]~~ a prevailing side.

Claim 42 (Currently amended):

A trading system according to claim 41 wherein said fixed face value is payable to ~~[[the]]~~ a holder of each trading instrument unit specifying said prevailing side.

Claim 43 (Previously presented):

A trading system according to claim 41 that further comprises means for associating a receipt time-stamp with each bid received in the system, and wherein said means for declaring a matched trade comprises means for preferentially matching, among bids on the same side that specify the same purchase price, the bid having the earlier time-stamp.

Claim 44 (Currently amended):

A computer-implemented trader-controlled trading method that employs for each trading event a single trading instrument having a fixed face value and two opposing sides that represent mutually exclusive outcomes, said method comprising the following steps performed by said computer:

- a) soliciting bids to purchase, at prices per trading instrument unit less than said face value, units of either side of said trading instrument,
- b) comparing bids received, and
- c) declaring a matched trade when ~~[[the]]~~ a purchase price of a first bid specifying one of said sides, added to the purchase price of a second bid specifying the opposing side, at least equals said face value.

Claim 45 (Currently amended):

The trading method of claim 44 further comprising the step of determining that a side of the trading instrument is ~~[[the]]~~ a prevailing side.

Claim 46 (Previously presented):

The trading method of claim 45 further comprising the step of paying said face value to holders of each trading instrument unit that specifies said prevailing side.

Claim 47 (Currently amended):

A trader-controlled trading method conducted over a telecommunications network comprising a host computer, a plurality of remote terminals, and telecommunications means connecting said host computer and said remote terminals and enabling ~~[[the]]~~ a transmission of data to and from said host computer and each of said remote terminals, said method comprising the following steps for each trading event:

- a) the dissemination by the host computer to said remote terminals, for bidding thereon by users of said remote terminals, of a single trading instrument having a fixed face value and two opposing sides representing mutually exclusive outcomes regarding ~~[[the]]~~ a subject matter of said trading instrument,
- b) receiving in said host computer a plurality of bids entered from said remote terminals, each of said bids specifying a selected one of said two sides of the ~~contract~~ a trading instrument and also specifying a purchase price per unit of said trading instrument for ~~[[the]]~~ a purchase of at least one unit of said trading instrument,
- c) said host computer declaring a matched trade upon receiving a first bid specifying one side of said trading instrument and a second bid specifying the

opposing side of said instrument, where [[the]] a purchase price[[s]] set forth in said first bid and a purchase price set forth in said second bid are each less in amount than said face value and [[the]] a sum of the purchase prices per unit specified in said first bid and said second bid at least equals said face value.

Claim 48 (Currently amended):

The method of claim 47 wherein said trading instrument concerns an event having a termination point pursuant to pre-established criteria whereupon a side of said trading instrument will determinably be [[the]] a prevailing side and the opposing side will determinably be [[the]] a losing side.

Claim 49 (previously presented):

The method of claim 48 comprising a further step requiring each user of said remote terminals, prior to entering any bid to said host computer, to establish an account and deposit funds in said account.

Claim 50 (Previously presented):

The method of claim 49 comprising the further step that, upon receipt by the host computer of any bid from a remote terminal, funds sufficient to cover said bid are withdrawn from the account established by the user entering said bid.

Claim 51 (Currently amended):

The method of claim 50 comprising the further steps that, at any point prior to the termination of said event, the account of any of said users who then holds an equal number of trading instruments on each of its two opposing sides may automatically be credited by the said face value multiplied by said equal number

of trading instruments, and automatically debited by ~~[[the]]~~ an aggregate amount~~[[s]]~~ bid by said user to purchase all of said trading instruments, less any amounts previously withdrawn or reserved from said account with respect to said trading instruments.

Claim 52 (Previously presented):

The method of claim 48 comprising the further step, upon the termination of said event, of paying holders of trading instruments specifying the side determined to be the prevailing side an amount equal to said face value for each unit of such trading instruments.

Claim 53 (Previously presented):

The method of claim 52 wherein said payment is made automatically by the host computer to the account of each of said holders of trading instruments specifying the side determined to be the prevailing side.

Claim 54 (Previously presented):

The method of claim 47 comprising the further step that each bid received by the host computer is assigned a time-stamp upon receipt by the host computer.

Claim 55 (Previously presented):

The method of claim 54 comprising the further step that the host computer maintains a current list of all active bids received by the host computer regarding said trading instrument, including the side, price and quantity of trading instrument units specified in each bid on said list, and also including a receipt time-stamp.

Claim 56 (Currently amended):

The method of claim 55 comprising the further step that, in ~~[[the]]~~ an event the host computer determines that a newly received bid may be matched with more than one earlier-received opposing bid, the host computer effects a matched trade first with ~~[[that]]~~ an opposing bid having ~~[[the]]~~ an earliest time-stamp.

Claim 57 (Currently amended):

A computerized system for trading in a single market units of a fixed value trading instrument having two complementary sides, comprising:

- a) means for receiving and storing bids received from remote trader terminals to purchase at least one unit of one side of said trading instrument, each of said bids comprising a purchase price term and a unit quantity term,
- b) means for receiving and storing bids received to purchase at least one unit of ~~[[the]]~~ an opposing side of the trading instrument from remote trader terminals, each of said bids comprising a purchase price term and a unit quantity term,
- c) means for coupling bids received on one side of the trading instrument with said stored bids received on the opposing side of said trading instrument for comparing the purchase price and quantity terms of ~~[[said]]~~ opposing bids, and
- d) means for executing a binding trade when a match exists between at least one bid received on one side of said trading instrument and at least one stored bid received on the opposing side of said trading instrument, and
- e) means for clearing and settling each said binding trade.

Claim 58 (Currently amended):

~~[[The]]~~ A computer-implemented method of automatically and equitably effectuating trades of a fixed value trading instrument having two opposing sides

between subscribers ~~[[to]]~~ in a computerized trading system wherein a host computer is coupled to a plurality of individual trader terminals, said method comprising the following steps performed by said computer:

- a) booking on a first bid list, in a priority sequence according to a predetermined program, unfilled bids including associated purchase price and lot quantity parameters received on one side of the trading instrument,
- b) booking on a second bid list, in said priority sequence according to ~~[[a]]~~ said predetermined program, unfilled bids including associated purchase price and lot quantity parameters received on the other side of the trading instrument,
- c) comparing in said priority sequence the purchase price and lot quantity parameters of each of said unfilled bids booked on said first bid list with the purchase price and lot quantity parameters of said unfilled bids on said second bid list,
- d) transacting said received bid on said first bid list with ~~[the]~~ a highest priority bid or bids on ~~[[said]]~~ a complementary list if said bid can be matched against one or more bid orders on ~~[the]~~ a complementary bid order list, and
- e) placing ~~[[the]]~~ an untransacted portion of said incoming bid order on ~~[the]~~ a corresponding one of said list in a priority sequence ~~[[()]]~~ according to the corresponding one of said predetermined programs~~[[()]]~~ if said incoming bid order cannot be completely matched against any bid order or orders on said complementary bid order list.

Claim 59 (Currently amended):

A method according to claim 58 further comprising the step that incoming bids are time-stamped on receipt by the Host.

Claim 60 (Previously presented):

A method according to claim 59 wherein bids are booked in a priority sequence
in order of time-stamp receipt.

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